

ABSTRACT

An image processing method for processing 3-dimensional CT data obtained from a 3-dimensional object
5 composed of a single block is provided. The image
processing method includes: a start point setting step of
setting a start point of continuity in the 3-dimensional
CT data to the single block; and a continuity detecting
step of detecting the 3-dimensional CT data having
10 continuity with the start point set in the start point
setting step. The 3-dimensional CT data are rearranged
based on the 3-dimensional CT data having the continuity
detected in the continuity detecting step.